

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	16	("4910786" "5671136" "5693885" "5729451" "6067340" "6178381" "6324478" "6343256").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 21:56
S3	1	10/105664	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 20:27
S4	17	S2 or S3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 20:28
S5	9	CALVERT-CRAIG-S	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 20:29
S6	18	JONES-THOMAS-A	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 20:29
S7	10	JONES-THOMAS-ALAN JONES-THOMAS-ALWYN JONES-THOMAS-ARTHUR JONES-THOMAS-ASKEW JONES-THOMAS-A-D	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 20:30
S8	8	BISHOP-GLEN-W	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 20:45
S9	108	YAO-TINGTING YAO-TING	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 20:45
S10	4	FOREMAN-J-LINCOLN	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 20:31

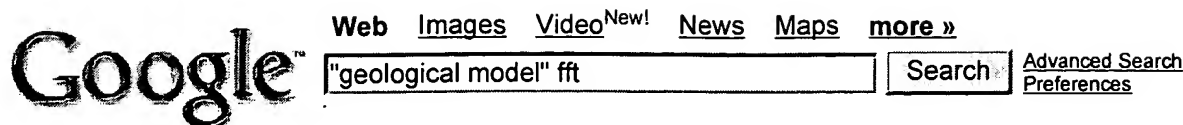
EAST Search History

S11	19	MA-YUAN	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 20:31
S12	342	(S5 or S6 or S7 or S8 or S9 or S10 or 1II)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 20:46
S13	23	S12 and fourier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 20:48
S14	1	S13 and (string)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 20:39
S16	3	(anisotropic adj continuity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 20:35
S17	2	S13 and (connect\$5 with (node or point))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 20:42
S18	25	(connect\$5 with (node or point)) and (grid with azimuth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 20:42
S19	2	S18 and fourier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 20:43
S20	6	YAO-TINGTING	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 20:45
S21	102	YAO-TING	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 20:46

EAST Search History

S23	41	(S5 or S6 or S8 or S10 or S11 or S20)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 20:48
S24	5	S23 and fourier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 20:48
S25	29	thalweg	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 23:00
S26	2	"6480790".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 23:53
S27	2	"6131071".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 23:00
S28	0	S26 and fourier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 23:57
S29	2	S27 and fourier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 23:54
S30	0	S26 and transform\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/19 23:57

[Sign in](#)



Web

Results 1 - 10 of about 342 for "**geological model**" fft. (0.55 seconds)

[PDF] [Synthetic Seismograms for a Layered Earth Geological Model Using ...](#)

File Format: PDF/Adobe Acrobat

tion for a layered earth **geological model**. For the nondispersive model, frequency-independent velocity has been utilized. Fast Fourier transform (FFT) ...

www.springerlink.com/index/8B7X0MVHP4QD1QB8.pdf - [Similar pages](#)

[Synthetic Seismograms for a Layered Earth Geological Model Using ...](#)

Title: Synthetic Seismograms for a Layered Earth **Geological Model** Using the ... Fast Fourier transform (FFT) technique has been adopted for converting the ...

adsabs.harvard.edu/abs/1997PApGe.149..541R - [Similar pages](#)

[PDF] [Prestack migration by split-step DSR](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The symbols FFT, and IFFT represent discrete forward and inverse Fourier trans- ... The **geological model** of the basin consists of a deltaic sediment ...

www.3dgeo.com/docs/geo96dsrpopovici.pdf - [Similar pages](#)

[Modeling elastic fields across irregular boundaries](#)

How can we convert a continuous **geological model** into a form suitable for a ... odd-order FFT's are used to obviate the need for special treatment of the ...

sepwww.stanford.edu/oldsep/joe/oldArticles/SMInterp/ - 20k - [Cached](#) - [Similar pages](#)

[PDF] [Short Note Prestack migration by split-step DSR](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

FFT in t, e, Δ , ik z, z. DSR split-step migration. FFT in y, h ... The **geological model** of the basin consists of a deltaic sediment interval deposited ...

sepwww.stanford.edu/public/docs/sep84/mihai1.pdf - [Similar pages](#)

[noddy](#)

... and gravity response of your **geological model** can be computed no matter how complex. ... FFT spectral; Approximate convolution; Full convolution ...

www.harbourdom.de/noddy.htm - 22k - [Cached](#) - [Similar pages](#)

[Welcome to Fugro - Model Vision Specifications](#)

Typically an interpreter achieves a practical **geological model** in 10 - 20% of ... Convolution and FFT filter for line data - High, low & band pass filters ...

www.fugroinstruments.com/html/soft/software_encom_modelvisionspecifications.htm - 44k - [Cached](#) - [Similar pages](#)

[ScienceDownload :: Noddy :: Features Gallery](#)

The magnetic and gravity response of your **geological model** can be computed no matter how complex ... FFT spectral. Approximate convolution. Full convolution ...

www.sciencedownload.com/pages.php?pageid=92 - 191k - [Cached](#) - [Similar pages](#)

[PDF] [Case Study](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

No particular **geological model** is assumed, and Euler's equation is insensitive to magnetic inclination, ... Using FFT methods to calculate derivatives can ...

www.geosoft.com/resources/casestudies/pdfs/uxoOM_Golder.pdf - [Similar pages](#)

[PDF 2D seismic migration with compensation: a preliminary study](#)

File Format: PDF/Adobe Acrobat

elastic pre-stack migration scheme, a **geological model** cannot be imaged properly. For the ... apply **FFT** directly, and the computation speed is extremely ...

www.iop.org/EJ/article/1742-2140/1/4/004/jge4_4_004.pdf - [Similar pages](#)

Try your search again on [Google Book Search](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)



[Web](#) [Images](#) [Video](#) ^{New!} [News](#) [Maps](#) [more »](#)

"geological model" fourier strings

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 81 for "**geological model**" **fourier strings**. (0.77 seconds)

[DOC] [UNIVERSITY OF THE WITWATERSRAND](#)

File Format: Microsoft Word - [View as HTML](#)

... waves in a stretched elastic **string** - **Fourier** series - heat equation, ... After the derivation of a **geological model**, means of mining the deposit will ...
www.mining.wits.ac.za/Syl&curr2005.doc - [Similar pages](#)

[Intellectual Property—\[Geophysics 71, Z1 \(2006\)\]](#)

The modified Hilbert transform is advantageously a windowed **Fourier** ... [bold Method and system for utilizing **string**-length ratio in seismic analysis] ...
link.aip.org/link/?GPYSA7/71/Z1/1 - [Similar pages](#)

[PDF] [Output Devices, Computation, and the Future of Mathematical Crafts](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

the basis of a realistic **geological model**. In any event, the essential ... of Laplace or **Fourier** transforms?", and approach this question armed ...
l3d.cs.colorado.edu/~ctg/pubs/OutputDevices.pdf - [Similar pages](#)

[PDF] [PROPOSAL FOR SPONSORSHIP of CREWES - 2002](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The **Fourier** domain is widely recognized as the most accurate way to apply a filter ...
Logsec: Generate well-log cross sections from **geological model** [m] ...
www.crewes.org/AboutCREWES/Proposal/Proposal_2002.pdf - [Similar pages](#)

[Subjects](#)

Fast **Fourier** Transform. Measurement of signals in noisy environment. ... Inversion of the result of measurement, comparison with the early **geological model**. ...
ion.elte.hu/kredit/Intezet/BSc-all.html - 548k - [Cached](#) - [Similar pages](#)

[Blackwell Synergy: Geophys Prospect, Vol 49, Issue 5, pp. 523-539 ...](#)

The modelling procedure requires the construction of a **geological model** from seismic, ...
The **Fourier** pseudospectral method is used to calculate the spatial ...
www.blackwell-synergy.com/doi/abs/10.1046/j.1365-2478.2001.00273.x - [Similar pages](#)

[PDF] [Underground geological storage](#)

File Format: PDF/Adobe Acrobat

a three-dimensional **geological model**, populated with known ... dispersive infrared or **Fourier** Transform infrared detectors. ...
arch.rivm.nl/env/int/ipcc/pages_media/SRCCS-final/SRCCS_Chapter5.pdf - [Similar pages](#)

[Hydrocarbon prospecting - Patent Storm](#)

... in the context of a three-dimensional **geological model**, for identifying ... relative performances of multiple fluid control devices, such as **strings** of. ...
www.patentstorm.us/class/702/13-Hydrocarbon_prospecting.html - 47k - Supplemental Result - [Cached](#) - [Similar pages](#)

[DOC] [Ball, L](#)

File Format: Microsoft Word - [View as HTML](#)

A **geological model** for packages of lamination was then used to combine these ... which has a higher resolution than the Short-Time **Fourier** transform or the ...

www.pet.hw.ac.uk/research/shared_files/res_abs91-02.doc - [Similar pages](#)

Abstracts

A conceptual **geological model** describing the development of the lake basin is ... to characterise possible climate driving forces by using **Fourier** analysis. ...

www.geos.ed.ac.uk/conferences/qrapg2006/Abstracts.html - 107k - [Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator.](#)

"geological model" fourier strings	Search
------------------------------------	------------------------

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)

Google™ [Web](#) [Images](#) [Video](#)^{New!} [News](#) [Maps](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 5 of 5 for "**geological model**" **fourier thalweg**. (0.56 seconds)

Tip: Try removing quotes from your search to get more results.

Thesis Abstracts 2001-Current

The new technique, based on the Split Step **Fourier** migration technique, ... above the normal gas hydrate, suggesting a new **geological model** of gas hydrates. ...

www.lib.utexas.edu/geo/thesis_dissertations/thesisabstracts2.html - 477k -

[Cached](#) - [Similar pages](#)

AFRICA GEOSCIENCE REVIEW ABSTRACTS

This comparison shows that the **thalweg** network is determined by the main ... procedure is to convolve the "best fit" **geological model**, fault plane, ...

www.geoscience.org.za/info/library/AGR/AGRA.htm - 475k - [Cached](#) - [Similar pages](#)

Foclóir Geolaíochta agus Geoifisice

geological model (Min.) samhail f3 gheolaíoch geological process próiseas m1

geolaíoch ... **thalweg** s gleannlíne f4 thamnasterioid a tamnastaróideach a ...

www.acmhainn.ie/tearmai/geol.htm - 775k - [Cached](#) - [Similar pages](#)

[PDF] Distribution Restriction Statement

File Format: PDF/Adobe Acrobat

Geological model of a tidal inlet with well-developed flood and ebb deltas (from Boothroyd (1985) ... The migration of the channel **thalweg** to the east is ...

www.usace.army.mil/usace-docs/eng-manuals/em1110-2-1810/entire.pdf - [Similar pages](#)

Drip Irrigation (drip irrigation info)

Navigation Menu. Israel. Irrigation. Water. Root. Soil. Root. Emitter. Micro-sprinkler.

Dripperline. Drip Tape. Water. Controller. Electric. Hydraulic ...

agricultural.science.en.xanax-prescription.be/en/drip+irrigation - 250k - Supplemental Result

- [Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google